

Vigilare AI Whitepaper

The Future of Autonomous Trading in a Decentralized World

1. Introduction

Vigilare constantly scans X, wallet flows, and key online sources to uncover emerging trade opportunities. Breaking news, sudden token launches, or high-profile endorsements are flagged instantly, while low-quality chatter or recycled promotion is filtered out before reaching the user.

The AI evaluates possible sentiment and market reactions to judge how impactful a signal might be. Major announcements, political endorsements, or unexpected token activity trigger strong buy alerts, while repetitive marketing pushes or low-engagement hype are automatically disregarded.

Lightning-fast automated execution is available to all users, ensuring trades are placed instantly when a signal appears. Users can disable automated buys, enabling real-time alerts so they can review opportunities personally and decide whether to place the trade manually.

2. The Problem

The decentralized trading space is fast, chaotic, and, for most retail investors, inaccessible. The following problems are prevalent:

- **High Volatility and New Token Launches:** New tokens are launched every hour, creating immense volatility and fast-moving opportunities.
- **Rug Pulls and Honeypots:** The risks of falling victim to fraudulent projects or insecure tokens are high.
- **Slow Manual Trading:** Traditional manual trading is too slow to react to sudden changes in the market. You often have to trade through platforms like Photon and others because of the congestion.
- **Gated Alpha:** Real, actionable market intelligence is often only accessible to those with insider knowledge or coding skills.

- **Missed Opportunities:** Retail traders often miss out on high-potential tokens simply because they were not fast enough or lacked the necessary tools.
-

3. Our Solution: Vigilare AI

Vigilare AI redefines the way people trade crypto. By integrating real-time data and powerful AI-driven social scanning, we provide users with a seamless, automated trading experience. The platform continuously monitors platforms like Twitter (X) and Whales wallets for relevant updates from high-impact profiles, ensuring that you never miss a high-potential opportunity.

Key Features:

- **Real-Time Monitoring:** Tracks influential social media posts (e.g., Twitter) and blockchain activity, detecting major announcements, token drops, or liquidity events.
- **Automatic Buying:** As soon as a high-impact post or token drop is detected, Vigilare AI can automatically execute a trade, buying tokens in seconds—before the crowd reacts.
- **Notifications:** Users can disable automated buys, enabling real-time alerts so they can review opportunities personally and decide whether to place the trade manually.
- **Safety Checks:** Every token is screened for malicious contracts and other risks, ensuring capital is only deployed in safe, vetted assets.
- **Exit Strategies:** Predefined exit strategies allow users to set automatic sell triggers based on profit targets or stop-losses.

This solution makes advanced trading accessible to everyone, without requiring coding skills or insider knowledge.

EXAMPLE:

CA Sniping

The moment that a celebrity posts the CA Vigilare triggers and flags that post. It instantly starts to analyze the token and buys into that same CA *before retail even sees the tweet*.

Token Velocity Confirmation

Vigilare monitors if the coin starts gaining swap momentum (buys per minute, LP adds, wallet inflow). If it spikes, that confirms a legit move.

Automated Sell Trigger

Once price surges due to the incoming wave of retail buys (from the CA post going viral),

Birdeye exits based on velocity tapering or custom take-profit logic.

Profit Realized — Before the Dump

You sniped first. You sold into the hype. You didn't chase green candles—you front-ran them.

Rug-Resilient by Design

Even if a project turns out to be a rug, the bot is engineered to minimize exposure. Because it acts on the first wave of interest—sniping immediately after a CA is posted by a major influencer—and exits within minutes as price surges, it capitalizes on the short-term momentum before any crash. It's not about holding; it's about being first in and first out.

3.1 Smart, Configurable Trading Automation

Vigilare AI provides users with the ability to configure and automate their trading & exit strategies:

- **Signal Notification Instead of Auto-Buy:** Receive instant alerts when a high-confidence contract address (CA) is posted, allowing you to review the opportunity and decide whether to place the trade manually.
- **Customizable Exit Strategies:** Define your own profit targets, stop-loss thresholds, and partial sell triggers to match your personal risk tolerance.
- **Trailing Take-Profit Based on Yield:** Automatically adjust take-profit points in real-time to secure gains while letting winners run.
- **Preset Exit Strategy Example:**
Sell 50% of holdings at 2x profit, repeat this three times, then decide manually what to do with the remaining position.
- **DAO-Enabled Full Control (Coming Soon):** Once the DAO is live, users will have complete freedom to create, modify, and automate their own strategies for both notifications and exits.

Preset Exit Strategy:

- Sell 50% of holdings at 2x profit, repeating this three times.
 - The remaining holdings will be left for manual sale.
-

3.2 Autonomous Safety & Signal Vetting

Vigilare AI incorporates cutting-edge security measures and AI models to ensure safe and accurate trading:

- **Automatic Security Checks:** Every contract is automatically screened for malicious code, honeypots, and extreme tax parameters to safeguard investments.
- **Context-Aware AI:** Uses LLMs and NLP models to analyze sentiment and context of token-related posts.

It evaluates:

- **Account Influence:**

Size, engagement, and reputation of the poster. Bigger and more trusted voices hold more sway.

- **Timing:**

Has the token already moved? Early mentions matter — late entries are less actionable.

- **Tone & Content:**

Is it a subtle mention, hard sell, meme, or analysis? Recycled calls are disregarded — fresh, original posts have higher value.

Breaking news, sudden token launches, or high-profile endorsements are flagged instantly, while low-quality chatter or recycled promotion is filtered out before reaching the user.

The AI evaluates possible sentiment and market reactions to judge how impactful a signal might be. Major announcements, political endorsements, or unexpected token activity trigger strong buy alerts, while repetitive marketing pushes or low-engagement hype are automatically disregarded.

If the system has high confidence in the signal, it executes the trade automatically. If uncertain, users receive a notification for manual confirmation.

3.3 Monitoring Lists (Pre-DAO Phase)

Until the DAO is implemented, Vigilare AI relies on manually curated monitoring lists of influential Twitter accounts. Users can nominate accounts, and the team will review and upload these profiles for active monitoring.

Once the DAO is live, users will have full control over selecting and managing their own monitored accounts, enabling a fully customized trading experience.

4. Token Utility (\$VIGIL)

The \$VIGIL token is central to the Vigilare AI ecosystem. It serves the following key functions:

- **Access Token:** Required to access premium features and trading tools & signals within the platform.
 - **Transaction prioritization:** Hold \$VIGIL tokens to get priority execution on trades, ensuring faster fills and better prices the more you hold.
 - **DAO Governance:** \$VIGIL holders will have governance rights within the platform, allowing them to vote on platform features, supported chains, and roadmap priorities.
-

4.1 Access Token

Acts as an access token, enabling users to unlock premium trading features such as advanced signal monitoring and custom trading strategies.

4.2 Prioritized Execution Based on \$VIGIL Holdings

Vigilare AI uses a priority execution model based on \$VIGIL token holdings. This ensures fairness and reduces congestion during high-traffic events:

- **Wallet Connection:** Users connect their wallet to verify their \$VIGIL holdings.
 - **Priority Execution:** Higher holders of \$VIGIL tokens receive priority in trade execution and signal dispatch.
 - **Dynamic Execution Order:** The execution order is determined dynamically, reducing slippage and failed trades.
-

4.3 Future DAO Governance

Once the platform transitions to a DAO, \$VGLR holders will gain governance rights, allowing them to vote on:

- Platform features
- Supported blockchains
- Roadmap priorities
- Configurable trading strategies
- Customizable monitoring lists

This ensures the community shapes Vigilare AI's future, giving every \$VGLR holder a voice.

5. Tokenomics

- **Total Supply:** 1,000,000,000 \$VIGIL
 - **Network:** Solana
 - **Transaction Tax:** 1%
-

6. Roadmap

Phase 1 — COMPLETED

Foundation & Launch

- Core AI development
 - X monitoring system
 - Basic wallet tracking
 - Community building
-

Phase 2 — IN PROGRESS

Token Launch & Beta

- \$VIGIL token launch
 - Beta testing program
 - Advanced signal filtering
 - Partnership integrations
-

Phase 3 — UPCOMING

Platform Expansion

- Multi-chain support
 - Advanced analytics dashboard
 - Mobile app release
 - API for developers
-

Phase 4 — UPCOMING

Ecosystem Growth

- DAO governance launch
 - Staking rewards program
 - Cross-platform integrations
 - Global market expansion
-

8. Competitive Advantage

Feature	VIGILARE	Typical Trade Bots
Real-time CA detection	Yes	Partial
Honeytrap detection	Yes	Manual

Telegram control	Yes	Limited
AI sentiment parsing	Yes	No
Multi-chain support	Yes (Upcoming)	Often 1 chain only
DAO	Yes (Upcoming)	No
Social monitoring	Yes	Limited

9. Conclusion

Vigilare AI is more than just a trading bot. It is a fully autonomous, intelligent DeFi assistant that brings speed, safety, and smart decision-making to every user. In a market where every second counts, Vigilare AI ensures you never miss out on the next big opportunity.

Disclaimer: Vigilare AI is not a financial advisor. Trading cryptocurrencies involves risks. Always do your own research.
